

1

ABSTRACT OF THE DISCLOSURE

2 An improved laryngoscope of the type having a stationary handle, a
3 stationary blade affixed to the stationary handle, a tip pivotally
4 attached to the stationary blade, a movable handle pivotally attached to
5 the stationary blade, and an arm pivoting the tip downwardly when the
6 movable handle is moved towards the stationary handle depressing the
7 epiglottis. The improvement includes a movable blade pivotally attached
8 to the stationary blade and affixed to the movable handle so as to allow
9 the movable blade to pivot away from the stationary blade when the movable
10 handle is moved towards the stationary handle and spread the posterior
11 tissue defining the superior opening of the larynx away from the
12 epiglottis simultaneously as the tip depresses the epiglottis and both
13 thereby opening up the trachea exposing the larynx, and a lock locking the
14 movable blade in a desired positioned by locking the movable handle
15 affixed thereto.